Amendments to the Specification:

Please replace paragraph [0029] with the following amended paragraph:

[0029] The present invention is a composite sheet that is applied to the surface of the skin for delivering a therapeutic agent to the skin. The composite sheet comprises a flexible porous polymer foam material for holding and releasing therapeutic agent and a polymer enrobing material which is in contact with the skin and encapsulates the polymer foam material and holds and releases the agent. A plurality of micro-channels <u>passed passes</u> through the polymer enrobing material and polymer foam material for holding and releasing the therapeutic agent. The therapeutic agent may be antioxidant, an antibiotic or other medicament or agent that may be topically applied to the skin. The polymer enrobing material is preferably silicone, which is useful for treating scar tissue. A method of treating scar tissue on human skin is also described.

Rewrite paragraph [0038] as set forth below:

[0038] The flexible porous polymer 60 foam material may be a polymer foam that is flexible, with open foam cells 62 of about 200 to about 300 microns diameter to allow for the holding and releasing of a therapeutic agent, as shown in FIG. [[6]] 5. Indeed, the open cells of the polymer foam of the present invention should be of a sufficient size to hold an amount of therapeutic active agent so it can be released onto the skin through the polymer enrobing material for as much as about 14 to about 30 days. The polymer foam material may be selected from the group consisting of polyurethane, polyvinylacetate, polyvinyl alcohol (PVA), polyethylene and medical grade silicone. Preferably hydrophilic polyurethane is utilized. It is available from the following sources: Rynel, Inc. Boothbay, Maine and Lendell Inc. (LMI) St. Charles, MO.

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